## BEST AVAILABLE COPY

# McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS

Sixth Edition

### McGraw-Hill

New York Chicago San Francisco
Lisbon London Madrid Mexico City
Milan New Delhi San Juan Seoul Singapore Sydney Toronto



On the cover: Representation of a fullerene molecule with a noble gas atom trapped inside. At the Permian-Triassic sedimentary boundary the noble gases helium and argon have been found trapped inside full renes. They exhibit isotope ratios quite similar to those found in meterorites, suggesting that a fireball meteorite or asteroid exploded when it hit the Earth, causing major changes in the environm nt. (Image copyright © Dr. Luann Becker. Reproduced with permission.)

Over the six editions of the Dictionary, material has been drawn from the following references: G. M. Garrity et al., Taxonomic Outline of the Procarvotes, Release 2, Springer-Verlag, January 2002; D. W. Linzey, Vertebrate Biology, McGraw-Hill, 2001; J. A. Pechenik, Biology of the Invertebrates, 4th ed., McGraw-Hill, 2000; U.S. Air Force Glossary of Standardized Terms. AF Manual 11-1, vol. 1, 1972; F. Casey, ed., Compilation of Terms in Information Sciences Technology, Federal Council for Science and Technology, 1970; Communications-Electronics Terminology, AF Manual 11-1, vol. 3, 1970; P. W. Thrush, comp. and ed., A Dictionary of Mining, Mineral, and Related Terms. Bureau of Mines, 1968; A DOD Glossary of Mapping. Charting and Geodetic Terms, Department of Defense, 1967; J. M. Gilliland, Solar-Terrestrial Physics: A Glossary of Terms and Abbreviations, Royal Aircraft Establishment Technical Report 67158, 1967; W. H. Allen, ed., Dictionary of Technical Terms for Aerospace Use, National Aeronautics and Space Administration, 1965; Glossary of Stinfo Terminology, Office of Aerospace Research, U.S. Air Force, 1963; Naval Dictionary of Electronic, Technical, and Imperative Terms. Bureau of Naval Personnel, 1962; R. E. Huschke, Glossary of Meteorology. American Meteorological Society, 1959; ADP Glossary, Department of the Navy, NAVSO P-3097; Glossary of Air Traffic Control Terms, Federal Aviation Agency; A Glossary of Range Terminology, White Sands Missile Range, New Mexico. National Bureau of Standards. AD 467-424; Wilclear Terms: A Glossary, 2d ed., Atomic Energy Commission.

### McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS, Sixth Edition

Copyright © 2003, 1994, 1989, 1984, 1978, 1976, 1974 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

1234567890 DOW/DOW 08765432

ISBN 0-07-042313-X

### Library of Congress Cataloging-in-Publication Data

McGraw-Hill dictionary of scientific and technical terms--6th ed.

p. cm

ISBN 0-07-042313-X (alk. paper)

1. Science--Dictionaries. 2. Technology--Dictionaries. 1. Title: Dictionary of scientific and technical terms.

Q123.M15 2002 503—dc21

2002026436

## Contents

Preface	vii
Staff	viii
Consulting Editors	viii
How to Use the Dictionary	i <b>x</b>
Field Abbreviations	. <b>x</b>
Scope of Fields	xi
Notes on Pronunciation	xv
Pronunciation Key	xvii
Dictionary of Scientific and Technical Terms	-2324
Appendix	2325
U.S. Customary System and the metric system	2327
International System	2327
Conversion factors for the measurement systems	2329
Units of temperature in measurement systems	2329
Symbols for the chemical elements	2332
Chemical nomenclature	2332
Symbols in scientific writing	2333
Periodic table of the elements	2336
Mathematical signs and symbols	2338
Mathematical notation	2338
Fundamental constants	2340
Elementary particles	2343
Schematic electronic symbols	2344
Geological time scale and related aspects	2349
Classification of living organisms	2350
Biographical listing	2359

The way is not the first of the said

m-defined on a sigma algebra of subsets of a set S such that (1) the value of m on the empty set is 0. (2) the value of m on accountable union of disjoint sets is the sum of its values on each set, and (3) m assumes at most one of the values  $+\infty$  and  $+\infty$ . { 'SInd 'mezh-ər }

drate-filled vacuole that pushes the nucleus against the cell membrane. { 'sig-nat ,rin 'sel }

confined [COMPUT SCI] A bit in a status byte in a computer's sentral processing unit that indicates whether the result of an arithmetic operation is positive or negative. ['sīn ,flag ]

agnificance [MATH] The arbitrary rank, priority, or order as relative magnitude assigned to a given position in a number.

for estimating the numbers and positions of the significant digits of the radix approximation that results when an arithmetic operation is applied to operands in radix approximation form.

algorificance level See level of significance. { sig'nif-i-kəns

ignificance probability [STAT] The probability of observbing a value of a test statistic as significant as, or even more assignificant than, the value actually observed. | significant proprab a, bil adde. |

inificant digit See significant figure. (sig'nif-i-kənt ,dij-

conficent figure [MATH] A prescribed decimal place which tearmines the amount of rounding off to be done; this is assually based upon the degree of accuracy in measurement.

(Also known as significant digit. { sig'nifirkant fig.yar }

eignificant wave [OCEANOOR] Statistically, a wave with the average height of the highest third of the waves of a given wave group. { sig'nif i kent ,wav }

algor of the zodiac [ASTRON] The zodiac is divided into 12 sections, called signs, in each of which the sun is situated for 1 month of the year; each sign, 30° in length, is named from a constellation with which the sign once coincided. { 'sin av the 'zode, ak }

eign position [COMPUT SCI] That position, always at or near the left or right end of a numeral, in which the algebraic sign of the number is represented. { 'sIn pa,zish an }

sign stimulus [PSYCH] A specific external stimulus that initimes certain behavioral sequences that typically occur in a fixed stereotyped fashion. { 'sIn ,stim yə iəs }

aign test [STAT] A test which can be used whenever an experiment is conducted to compare a treatment with a control  $t_i$ . On a number of matched pairs, provided the two treatments are assigned to the members of each pair at random. { 'sfn, test } aignum [MATH] The function sgn(x), defined for all real values of x, where sgn(x) = 1 if x > 0, sgn(x) = -1 if x < 0, and sgn(0) = 0. { 'sig nom }

eigua [METEOROL.] A straight-blowing monsoon gale of the Philippines. { 'sē,wä }

elloussak [OCEANOGR] Very old sea ice trapped in fjords: it resembles glacier ice because snowfall and snow drifts contribute to its formation. { sə'kü,säk }

SIL See speech interference level.

allage [AGR] Green or mature fodder that is fermented to retard spoilage and produce a succulent winter feed for live-stock. ['sI-lij]

eliano [INORG CHEM] Si, H., A class of silicon-based compounds analogous to alkanes, that is, straight-chain, saturated paraffin hydrocarbons: they can be gaseous or liquid. Also known as silicon hydride. ('si, lān)

\*\*Blano! [CHEM] A member of the family of compounds whose structure contains a silicon atom that is bound directly to one or more hydroxyl groups. { 'sī-lə,no! }

elicrete [GEOL] A conglomerate of sand and gravel cemented by silica. { 'sil,krêt }

silent discharge [ELECTR] An inaudible electric discharge in air that occurs at high voltage and consumes a relatively large amount of energy. [ |sī-lənt 'dis,chārj ]

silent mutation [GEN] A mutation that does not result in amino acid sequence change. { 'si-lant myü'tä-shan }

silent period [COMMUN] Period during each hour in which ship and shore radio stations must remain silent and listen for distress calls. { 'sī-lənt 'pir-ē-əd }

silent speed [ENG] The speed at which silent motion pictures are fed through a projector, equal to 16 frames per second (sound-film speed is 24 frames per second). { 'sI-lənt 'spēd } silent stock support [MECH ENG] A flexible metal guide tube in which the stock tube of an automatic screw machine rotates; it is covered with a casing which deadens sound and prevents transfer of noise and vibration. { 'sI-lənt 'stäk sə,port }

silex [MATER] Heat- and shock-resistant glass containing about 98% quartz. [MINERAL] A pure or finely ground quartz. ['si,leks']

silexite [GEOL] Chert occurring in calcareous beds. [PETR] Igneous rock composed mainly of primary quartz. { si'lek,sīt }

silhouette target [ORD] 1. Target whose shape is outlined against a light background, although its body features cannot be clearly seen. 2. Practice target consisting of the dark image of a person or object outlined against a light background. [, sil-ə'wet 'tär-gət]

silica [MINERAL] SiO. Naturally occurring silicon dioxide: occurs in five crystalline polymorphs (quartz, tridymite, cristobalite, coesite, and stishovite), in cryptocrystalline form (as chalcedony), in amorphous and hydrated forms (as opal), and combined in silicates. { 'sil-a-ka-}

silica aerogei [MATER] A colloidal silica powder whose grains have small pores; used as a low-temperature insulator. ['sil-a-ka'er-a-jel]

silica brick [MATER] A type of refractory brick formed of at least 90% silica cemented with, for example, slurried lime; used to line furnace roofs. { 'sil-a-ka |brik }

silica cement [MATER] A mortar used with silica cement: it is a refractory material. { 'sil-ə-kə si'ment }

silica flour [MET] A sand additive for casting produced by pulverizing quartz sand. { 'sil-ə-kə ;flau-ər }

silica fume [MATER] A fine-particulate waste product of electric-are furnaces, consisting primarily of amorphous (non-crystalline) silicon dioxide: its most important use is in the production of high-strength concrete. Also known as microsilica. ['sil-ə-kə,fyüm]

silica gei [INORG CHEM] A colloidal, highly absorbent silica used as a dehumidifying and dehydrating agent, as a catalyst carrier, and sometimes as a catalyst. { 'sil-a-ka-'jel }

silica glass [MATER] A translucent or transparent vitreous material consisting almost entirely of silica. Also known as fused silica: vitreous silica. { 'sil-a-ka 'glas }

silica sand [GEOL] Sand having a very high percentage of silicon dioxide: a source of silicon. ['sil-a-ka-sand] silica stone [PETR] A sedimentary rock composed of sili-

ceous minerals. { 'sil-ə-kə |stön |

silicate [INORG CHEM] The generic term for a compound that contains silicon, oxygen, and one or more metals, and may contain hydrogen. [MINERAL] Any of a large group of minerals whose crystal lattice contains SiO<sub>4</sub> tetrahedra, either isolated or joined through one or more of the oxygen atoms. ['sil-ə-kət]

silicate cement [MATER] The silicate of soda glue, used as an adhesive in cardboard and plywood boxes. { 'sil-a-kat si,ment }

silicate cotton See mineral wool. { 'sil-ɔ-kət |kāt-ɔn } silicate grinding wheel [DES ENG] A mild-acting grinding wheel where the abrasive grain is bonded with sodium silicate and fillers. [ 'sil-ɔ-kət 'grind-in ,wel }

silicate of soda See sodium silicate. { 'sil-o-kət əv 'söd-o } silicate paint [MATER] A paint in which the vehicle is water-soluble sodium silicate: used for painting mortar. { 'sil-o-kət 'pānt }

silication [GEOL] The conversion to or the replacement by silicates. { ,sil-ə'kā·shən }

silicatization [MIN ENG] The sealing off of water by the injection of calcium silicate under pressure; sometimes used to reduce the leakage of water through defective lengths of tubing in a shaft. { ,s·li-a,kād-a'zā-shan }

siliceous [PETR] Describing a rock containing abundant silica, especially free silica. { sə'lish-əs }